

The University of Texas at Austin School of Information

Bachelor of Science in Informatics

2024-2026 Degree Plan

CORE CURRICULUM REQUIREMENT	

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Core First-Year Signature Course (UGS 302 or 303)	Core Social and Behavioral Science
Core English Composition (RHE 306)	Core Mathematics
Core Humanities (E 316L, M, N, or P)	Core Science & Technology, Part I
Core American & Texas Government (GOV 310L)	Core Science & Technology, Part I
Core American & Texas Government (GOV 312L, P, or R)	Core Science & Technology, Part II (choose from Part I or Part II)
Core American History	Core Visual & Performing Arts
Core American or Texas History	
CURRICULUM FLAG REQUIREMENTS	
Writing	Cultural Diversity in the United States
Writing	Global Cultures
Upper-Division Writing	Ethics
Quantitative Reasoning	Independent Inquiry
 Flag courses may satisfy other degree requirements. One writing flag must be completed outside of Core requirements 	 Global Cultures and Cultural Diversity flags may not be satisfied with the same course.
INFORMATICS EDUCATION REQUIREM	MENTS
I 302 Academic Success in the Digital University	I 372 Career Success in the Digital Organization
I 303 Ethical Foundations for Informatics (or equivalent from list) I 304 Programming for Informatics (or equivalent from list) I 305 Research Methods for Informatics (or equivalent from list) I 306 Statistics for Informatics (or equivalent from list) I 306 Statistics for Informatics (or equivalent from list)	Foreign Language (3 HRS) College of Natural Science (6 HRS from approved list)
INFORMATICS MAJOR REQUIREMENT	ts
I 301 Introduction to Informatics	I Elective (UD 3 HRS)
Introduction to Concentration (3 HRS one field)	Introduction to Concentration (3 HRS one field)
 I 310C - Introduction to Cultural Heritage Informatics I 310D - Introduction to Human Centered Data Science I 310J - Introduction to Social Justice Informatics 	 I 310M - Introduction to Health Informatics I 310S - Introduction to Social Informatics I 310U - Introduction User Experience Design
9 HRS (UD) in one Concentration: I 320C/D/J/M/S/U Advance	ed Topics in:
Cultural Heritage Informatics	Health Informatics
I 379C Capstone (3 HRS)	Electives (27 HRS)
 A minimum grade of C is required for each Informatics co A minimum 2.50 Grade Point Average is required for the experimental sectors. 	
OTHER REQUIREMENTS	
University Grade Point Average of 2.00	Major Grade Point Average of 2.50

24 Hours	in Int	formatics	in	Residence	

36 Hours Upper-Division

ajo age 60 Hours in Residence

Minimum	of	120	Hours